139 324/613.ccls.	L Number	Hits	Search Text	DB	Time stamp
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1 324/613.ccls. and compress3 and filter\$3 USPAT;	-	139	52.1/ VI3.00I3.	1	2003/03/10 10.29
and expand\$3	_	1	324/613 cole and compress\$3 and filter\$3	1	2003/03/20 08:38
286 324/66.ccls. and telephone USPAT; US	_	1		1	2003/03/20 08.38
286 324/66.ccls. 03-FGPUB USPAT; 03-FGPUB 03-FGPUB USPAT; 03-FGPUB USPAT; 03-FGPUB USPAT; 03-FGPUB USPAT; 03-FGPUB USPAT; 03-FGPUB 03-FGPUB USPAT; 03-FGPUB	_	19		1	2003/03/18 16:51
286 324/66.ccls. and telephone USPAT; USPAT; 2003/03/18 16:51 USPAT;	-	19	324,013.0013. and telephone	•	2003/03/16 16:31
19 324/66.ccls. and telephone USPAT USPAT 2003/03/18 l6:52 2003/03/18 l6:52 2003/03/18 l6:52 2003/03/18 l6:52 2003/03/19 l0:55 2003/03/19 l1:31		206	324/66 0016	l .	2003/03/19 16:51
324/66.ccls. and telephone] -	200	324/00.0013.	-	2003/03/18 10.31
24/66.ccls. and telephone and noise		73	324/66 ccls and tolenhone	I .	2003/03/19 16.52
19 324/66.ccls. and telephone and noise	_	,3	3247 00. CC13. and telephone	1	2003/03/10 10.32
"4670709" "4724382" "4779052" USPAT 2003/03/19 11:31 1:		10	324/66 cole and tolenhone and noise	1	2003/03/19 10:55
9	_	19	324/00.ccis. and telephone and noise	1	2003/03/19 10.33
***843620" **9025466" **5157708" - **1570429" **9133108" **5313905").PN **(3882287" **4458113" **4671653" USPAT	_	a	/"4670709" "4724382" "4779052"		2003/03/19 11:31
"\$170429" "\$193108" "\$519306").PN.				001111	2003/03/13 11.31
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- 26 4542532.URPN. 3 ("3160707" "3681705" "4061874").PN. USPAT 2003/03/19 13:58 2006/19707" "3681705" "4061874").PN. USPAT 2003/03/19 14:41 2003/03/19 14:41 2003/03/19 13:58 2003/03/19 14:41 2003/03/19 15:08 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20 20:55 2003/03/20	_	5		USPAT	2003/03/19 12:36
- 26 4542532.URPN. 3 ("3160707" "3681705" "4061874"].FN. USFAT USFAT 2003/03/19 14:41 23 4061874.URPN. USFAT USFAT 2003/03/19 14:41 USFAT USFAT 2003/03/19 14:41 USFAT USFAT 2003/03/19 14:51 USFAT 2003/03/19 14:51 USFAT 2003/03/19 14:51 USFAT 2003/03/19 14:51 USFAT 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 15:08 2003/03/19 16:06 2003/03/1		Ĭ		"	2003,00,13 12.30
3	_	26		IISPAT	2003/03/19 13:58
- 23 4061874.URPN. "4061875" USPAT USPAT 2003/03/19 14:51 USPAT 2003/03/19 15:08 "4381488" "5535432" "5734987" USPAT USPAT 2003/03/19 15:08 "4381488" "5535432" "5734987" USPAT USPAT 2003/03/19 15:08 "4381488.URPN. 3882287.URPN.	_				1
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"4381488" "5535433" "5734987" "5751822" "5612944" "5903853").PN. 4 381488.URPN. 324/613.ccls. and compand\$3 and filter\$3 1 324/613.ccls. and compand\$3 and filter\$3 1 324/\$.ccls. and compand\$3 1 3224/\$.ccls. and compand\$3 1 3224/\$.ccls. and compand\$3 1 3224/\$.ccls. and compand\$3 1 3224/\$.ccls. and compress\$3 and filter\$3 1 324/\$.ccls. and compress\$3 and filter\$3 2 4 3324/\$.ccls. and compress\$3 and filter\$3 2 5 3 cmpressor and filter\$3 and electromagnetic orexpand\$7 2 6 3 cmpressor and filter\$3 and (expandor orexpander) and electromagnetic and noise and bandpass 2 7 333/14.ccls. and compand\$3 and filter\$3 3 8 3/14.ccls. and compand\$3 and filter\$3 3 8 3/14.ccls. and compand\$3 and filter\$3 3 9 1 10 10 10 10 10 10 10 10 10 10 10 10 1	_				
"5751822" "5812944" "5903853").PN.		,		332	2000,00,10 10.00
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23 3882287.URPN. 324/613.ccls. and compand\$3 and filter\$3 USPAT; 2003/03/19 16:06 2003/03/19 16:06 2003/03/19 16:07 2003/03/20 08:07	_	5		IISDAT	2003/03/19 15:17
1 324/613.ccls. and compand\$3 and filter\$3 USPAR; USPCPUB USPAR; U	_				
19 324/\$.ccls. and compand\$3 and filter\$3 US-PGPUB 2003/03/19 16:29 US-PGPUB	_				
- 19 324/\$.ccls. and compand\$3 and filter\$3	-	1	524/015.0015. and compandes and filters		2003/03/13 10:21
324/s.ccls. and compand\$3 and filter\$3 and electromagnetic		10	224/6 sala and sempander and filterer		2002/02/10 16.20
324/s.ccls. and compand\$3 and filter\$3 and electromagnetic compand\$3 and filter\$3 and electromagnetic USPAT; US-PGPUB USPAT;	-	19	324/5.CCIS. and Compand\$3 and Tille1\$3		2003/03/19 10:29
electromagnetic		4	204/61		2003/03/10 16:30
105 compand\$3 and filter\$3 and electromagnetic USPAT; USPA	_	4			2003/03/19 16:30
31642 compress\$3 and filter\$3 and expand\$3 US-PGPUB USPAT; US-PGPUB USPAT; USPA		105			2003/03/20 09:41
- 33642 compress\$3 and filter\$3 and expand\$3 - 3326 compress\$3 and filter\$3 and expand\$3 and electromagnetic - 75 324/\$.ccls. and compress\$3 and filter\$3 and expand\$3 and electromagnetic - 324/\$.ccls. and compress\$3 and filter\$3 and expand\$3 and electromagnetic and noise - 94 compand\$3 and electromagnetic and noise and expand\$3 and electromagnetic and noise - 10 324/\$.ccls. and compress\$3 and filter\$3 and expand\$3 and electromagnetic and noise and expand\$3 and electromagnetic and noise - 102 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise - 253 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise - 333/14.ccls. and compand\$3 and filter\$3 uspar; - 264 333/14.ccls. and compand\$3 and filter\$3 uspar; - 27 333/14.ccls. and compand\$3 and filter\$3 uspar; - 28 333/14.ccls. and compand\$3 and filter\$3 uspar; - 29 333/14.ccls. and compand\$3 and filter\$3 uspar; - 2003/03/20 09:34 - 2003/03/20 09:35 - 2003/03/20 09:36 - 27 333/14.ccls. and compand\$3 and filter\$3 uspar; - 29 333/14.ccls. and compand\$3 and filter\$3 uspar; - 2003/03/20 11:38 - 2003/03/20	-	105	compands and filters and electionagnetic		2003/03/20 08:41
3326 compress\$3 and filter\$3 and expand\$3 and electromagnetic US-PGPUB USPAT;		21.642			2002/03/20 00.30
- 3326 compress\$3 and filter\$3 and expand\$3 and electromagnetic	-	31642	compressas and fifteras and expandas		2003/03/20 08:39
Part		2206			2002/03/20 08-55
324/\$.ccls. and compress\$3 and filter\$3 and expand\$3 and electromagnetic and noise and expand\$3 and electromagnetic and noise compand\$3 and filter\$3 and expand\$3 and electromagnetic uspAT; us-PGPUB uspAT; uspAT; uspAT; and expand\$3 and electromagnetic and noise and bandpass compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and bandpass compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and sa33/14.ccls. 102 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and sa33/14.ccls. and compand\$3 and filter\$3 uspAT; us-PGPUB us-PGPUB uspAT; us-PGPUB us-	-	3326	_ =	· ·	2003/03/20 08:55
and expand\$3 and electromagnetic US-PGPUB US-PGPU		2.5			2002/02/20 08-40
- 50 324/\$.ccls. and compress\$3 and filter\$3	-	/5		i .	2003/03/20 08:40
and expand\$3 and electromagnetic and noise compand\$3 and filter\$3 and electromagnetic and noise and noise and noise and expand\$3 and electromagnetic and noise and expand\$3 and electromagnetic and noise and expand\$3 and electromagnetic and noise and bandpass 102 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise compressor and filter\$3 and (expandor or expander) and electromagnetic and noise expander) and electromagnetic and noise of expander and electromagnetic and noise expander) and electromagnetic and noise uspAT; u		5.0		{	2002/03/20 00:47
- 94 compand\$3 and filter\$3 and electromagnetic and noise and expand\$3 and electromagnetic and noise and bandpass - 102 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and bandpass - 53 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and sa3/14.ccls 77 333/14.ccls. and compand\$3 and filter\$3 USPAT; USPGPUB USPA	-	50			2003/03/20 08:47
- 10 324/\$.ccls. and compress\$3 and filter\$3 and expand\$3 and electromagnetic and noise and bandpass compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and sady and electromagnetic or expander) and electromagnetic and noise and filter\$3 and (expandor or expander) and electromagnetic and noise USPAT; compressor and filter\$3 and (expandor or expander) and electromagnetic and noise USPAT; compressor and filter\$3 us-PGPUB usPAT; compand\$3/4.ccls. and compand\$3 and filter\$3 us-PGPUB usPAT; us-PGPUB usPAT; us-PGPUB electromagnetic and noise electromagnetic and noise electromagnetic and noise and conductor tome adj detector or inductive adj amplifier or tone adj probe usPAT; us-PGPUB usPAT; amplifier or tone adj probe usPAT; amplifier or tone adj probe) usPAT; us-PGPUB usPAT; amplifier or tone adj probe) and usPAT; amplifier or tone ad		0.4			2002/02/20 11.52
- 10 324/\$.ccls. and compress\$3 and filter\$3 and expand\$3 and electromagnetic and noise and bandpass compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and say 1 and electromagnetic compressor and filter\$3 and (expandor or expander) and electromagnetic and noise and say 1 and electromagnetic and noise and say 1 and electromagnetic and noise and say 1 and bandpass and filter\$3 uspar;	-	94	1 -	· ·	2003/03/20 11:52
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- 102 compressor and filter\$3 and (expandor or expander) and electromagnetic US-PGPUB (US-PGPUB expander) and electromagnetic and noise (US-PGPUB expander) and electromagnetic and noise (US-PGPUB expander) and electromagnetic and noise (US-PGPUB US-PGPUB uspar; (US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB uspar; (US-PGPUB uspar; (US-PGPUB uspar) (us-PGPUB uspa	_	10			2003/03/20 08:42
- 102 compressor and filter\$3 and (expandor or expander) and electromagnetic compressor and filter\$3 and (expandor or expander) and electromagnetic and noise capander) and electromagnetic and noise uspander) and electromagnetic and noise uspand; us-pgpub uspan; us-pgpub electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise uspander or tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and uspan; us-pgpub uspan; us-p				05-FGF0B	
expander) and electromagnetic compressor and filter\$3 and (expandor or expander) and electromagnetic and noise 448 333/14.ccls. 77 333/14.ccls. and compand\$3 and filter\$3		4.00		HODAG	2003/03/20 00:50
- 53 compressor and filter\$3 and (expandor or expander) and electromagnetic and noise 333/14.ccls. - 448 333/14.ccls. and compand\$3 and filter\$3 USPAT; US-PGPUB electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; US-PGPUB	-	102		1	2003/03/20 08:56
expander) and electromagnetic and noise 333/14.ccls. 77 333/14.ccls. and compand\$3 and filter\$3 24 333/14.ccls. and compand\$3 and filter\$3 303/03/20 09:34 US-PGPUB US-PGPUB USPAT; US-PGPUB 2003/03/20 12:30 USPAT; US-PGPUB 2003/03/20 12:30 USPAT; US-PGPUB 2003/03/20 12:30 USPAT; US-PGPUB 2003/03/20 12:21 2003/03/20 12:21 2003/03/20 12:21					2003/03/00 00:55
- 448 333/14.ccls. USPAT; US-PGPUB USPAT; uspation or tone adj detector or inductive adj amplifier or tone adj probe USPAT; uspation or (inductive adj amplifier) or (tone adj probe) and USPAT; US-PGPUB USPAT; uspation or (inductive adj amplifier) or (tone adj probe) uspation or u	-	53			2003/03/20 08:56
- 77 333/14.ccls. and compand\$3 and filter\$3 US-PGPUB USPAT; US-PGPUB electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise of tone adj detector or inductive adj amplifier or tone adj probe (compand\$4 uspander or uspandar) uspandary uspan	 				2002/02/20 00:22
- 77 333/14.ccls. and compand\$3 and filter\$3 USPAT; US-PGPUB - 24 333/14.ccls. and compand\$3 and filter\$3 USPAT; US-PGPUB - 7 333/14.ccls. and compand\$3 and filter\$3 USPAT; US-PGPUB - 7 333/14.ccls. and compand\$3 and filter\$3 USPAT; US-PGPUB - 131 (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise electromagnetic and noise and conductor - 1768 (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe - 101 ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; US-PGPUB	-	448	333/14.CClS.		2003/03/20 09:33
- 24 333/14.ccls. and compand\$3 and filter\$3 US-PGPUB			222/14 1 402 102		2002/02/20 11:20
- 24 333/14.ccls. and compand\$3 and filter\$3 USPAT; and bandpass 333/14.ccls. and compand\$3 and filter\$3 USPAT; and conductor (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe 101 ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; uSPAT; amplifier)	-	77	333/14.ccis. and compand\$3 and filter\$3		2003/03/20 11:38
and bandpass 333/14.ccls. and compand\$3 and filter\$3 and conductor (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB					
- 333/14.ccls. and compand\$3 and filter\$3 and conductor (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; USP	-	24			2003/03/20 09:34
and conductor (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise 1768 tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and and conductor US-PGPUB US-PGPUB USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB					0000/00/00 11 00
- 131 (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise - 41 (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor - 1768 tone adj detector or inductive adj amplifier or tone adj probe - 101 ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; amplifier) or (tone adj probe)) and USPAT; amplifier) or (tone adj probe)) and USPAT; amplifier)	-	7		1	2003/03/20 11:38
expandor))) and filter\$3 and electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and US-PGPUB USPAT; US-PGPUB 2003/03/20 12:07 USPAT; US-PGPUB US-PGPUB 2003/03/20 12:21					0000/00/00 50 00
electromagnetic and noise (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe 101 ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and electromagnetic and noise USPAT; US	-	131		i i	2003/03/20 12:30
- 41 (compand\$3 or (compressor and (expander or expandor))) and filter\$3 and electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe 101 ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; USPAT; USPAT; amplifier) or (tone adj probe)) and USPAT; USPAT; USPAT; USPAT; amplifier) or (tone adj probe)) and USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; Amplifier) or (tone adj probe)) and USPAT; USPAT				US-PGPUB	
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electromagnetic and noise and conductor tone adj detector or inductive adj amplifier or tone adj probe 101 ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and US-PGPUB 2003/03/20 12:07 US-PGPUB 2003/03/20 12:21 US-PGPUB	-	41			2003/03/20 11:53
- 1768 tone adj detector or inductive adj amplifier or tone adj probe ((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and USPAT; 2003/03/20 12:21 amplifier) or (tone adj probe)) and USPAT; US-PGPUB				US-PGPUB	
amplifier or tone adj probe 101 ((tone adj detector) or (inductive adj us-pgpub uspat; amplifier) or (tone adj probe)) and us-pgpub					/ /
- 101 ((tone adj detector) or (inductive adj USPAT; 2003/03/20 12:21 amplifier) or (tone adj probe)) and US-PGPUB	-	1768			2003/03/20 12:07
amplifier) or (tone adj probe)) and US-PGPUB				1	
	-	101	((tone adj detector) or (inductive adj	1	2003/03/20 12:21
lelectromagnetic				US-PGPUB	[
Ciccionagnetic			electromagnetic		

-	71	((tone adj detector) or (inductive adj amplifier) or (tone adj probe)) and	USPAT; US-PGPUB	2003/03/20 12:22
		electromagnetic and noise		
_	5	((tone adj detector) or (inductive adj	USPAT;	2003/03/21 09:43
		amplifier) or (tone adj probe)) and	US-PGPUB	
1		electromagnetic and noise and (compress\$3		
		and filter\$3 and expand\$3)		ļ
_	20	(compand\$3 or (compressor and (expander or	USPAT;	2003/03/20 12:32
1		expandor))) and filter\$3 and	US-PGPUB	
		electromagnetic and noise and probe		
-	53		USPAT;	2003/03/20 12:32
1		expandor))) and filter\$3 and noise and	US-PGPUB	
	1	probe		
-	24	(compand\$3 or (compressor and (expander or	USPAT;	2003/03/20 12:32
		expandor))) and filter\$3 and noise and	US-PGPUB	
		probe and conductor		
_	12	("3531790" "3533064" "3930246"	USPAT	2003/03/20 16:00
		"3962630" "4004223" "4074244"		
		"4284944" "4713653" "4725772"		
		"4736197" "4814933" "4947110").PN.		
-	16		USPAT	2003/03/20 14:56
		"D260618" "D260619" "D276796"		
		"D288179" "D289617" "D297715"		
		"2698921" "2993167" "3711767"		
		"4724382" "4839599" "4942356"		
		"5014005").PN.		
-	10		USPAT	2003/03/20 16:01
-	46	((tone adj detector) or (inductive adj	USPAT;	2003/03/21 10:16
		amplifier) or (tone adj probe)) and wire	US-PGPUB	
]		and noise and (compress\$3 and filter\$3 and	,	
		expand\$3)		
-	17		USPAT;	2003/03/21 10:17
		amplifier) or (tone adj probe)) and wire	US-PGPUB	
	ļ	and noise and (compand\$3 and filter\$3)		
-	4	((tone adj detector) or (inductive adj	USPAT;	2003/03/21 11:00
		amplifier) or (tone adj probe)) and wire	US-PGPUB	
		and noise and (compand\$3 and filter\$3) not		
		(((tone adj detector) or (inductive adj		
		amplifier) or (tone adj probe)) and wire		
		and noise and (compress\$3 and filter\$3 and		ŀ
		expand\$3))		
-	267	455/67.1,67.3,67.4,67.7,296.ccls. and wire	USPAT;	2003/03/21 11:01
		455 467 1 67 2 67 4 67 7 200	US-PGPUB	2002/02/01 11 07
-	338		USPAT;	2003/03/21 11:27
		(wire or conductor)	US-PGPUB	2002/02/21 11:04
-	4	455/67.1,67.3,67.4,67.7,296.ccls. and	USPAT;	2003/03/21 11:24
		(wire or conductor) and (compand\$3 or	US-PGPUB	
		(compressor and (expander or expandor)))		
	107	and filter\$3	HCDATT.	2003/03/21 11:26
-	197	455/67.1,67.3,67.4,67.7,296.ccls. and	USPAT;	2003/03/21 11:26
	160	(wire or conductor) and telephone 455/67.1,67.3,67.4,67.7,296.ccls. and	US-PGPUB USPAT;	2003/03/21 11:26
_	100		US-PGPUB	2003/03/21 11.20
		(wire or conductor) and telephone and detect\$3	00-EGEOD	
	79	·	USPAT;	2003/03/21 11:26
_	19	(wire or conductor) and telephone and	US-PGPUB	2003/03/21 11.20
		detect\$3 and noise	00 FGFOD	
1_	70	455/67.1,67.3,67.4,67.7,296.ccls. and	USPAT;	2003/03/21 11:27
-	'0	(wire or conductor) and electromagnetic	US-PGPUB	2003/03/21 11.2/
_	41	455/67.1,67.3,67.4,67.7,296.ccls. and	USPAT;	2003/03/21 11:27
	3.1	(wire or conductor) and electromagnetic	US-PGPUB	2000,00,21 11.27
		and noise	20 10100	
_	11	("3628138" "3882287" "3907136" "4381488"	USPAT;	2003/03/24 13:34
		"4431875" "4458113" "4542532" "4812743"	US-PGPUB	
		"4996484" "5577099" "6226356").pn.		
L	L	1 .220.01 00033 0220000 /.P		L